

# Kiln Burned Pine Tar 773

*Genuine peasant made tar*

## **General**

Kiln burned Pine Tar, also known as peasant made tar, is produced by the old fashioned method of burning pine tree stumps in kilns. Kiln burned Pine Tar is dark golden in colour, has a high resin content, low content of pitch and high purity. The high resin content may cause precipitation of crystals which will dissolve when heated to 45-50°C. The resin may also cause minor sediments. As the tar is manually produced, the viscosity will vary somewhat from batch to batch.

## **Range of application**

Kiln burned Pine Tar is a high performance tar for wood preservation and for veterinary, but especially pharmaceutical purposes. Pine Tar can be found as an ingredient in shampoos, soaps, expectorants and in ointments against allergic rash, psoriasis and eczema, among others. NB! Do not apply directly on skin.

## **Technical data**

Density at 20°C:	1.04-1.07
Appearance:	Brown, viscous liquid, clear and transparent in thin layers
Smell:	Aromatic pine tar
Ash:	5.3-5.7%
Water content:	0.3 % max.
pH value:	3-4
Reaction with Ca (OH) <sub>2</sub> :	Positive
Thinning:	Gum turpentine or alcohol

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These information are for guidance only and are given without obligation. If there is some confusion we recommend that you do your own tests and ask for advice in writing from us.

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